DENON

Hi-Fi Component Amplifier

SERVICE MANUAL MODEL PMA-630



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POWER SUPPLY UNIT SUX-019 7
CONTROL (A) UNIT AUE-004
CONTROL (B) UNIT AUX-025
INPUT TERMINAL UNIT ETC-142
POWER AMP UNIT PUX-021B
PROTECTOR UNIT ETC-307B
WIRING DIAGRAM

NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

MAIN AMPLIFIER SECTION

Type: Pure complementary push-pull system

DC circuit

Rated Output (Both channels driven)

20 Hz to 20 kHz: 80 W + 80 W r.m.s. at each channel

(T.H.D. 0.008% at 8 ohm)

1 kHz: 80 W + 80 W r.m.s. at each channel

(T.H.D. 0.01% at 4 ohm)

Total Harmonic Distortion: less than 0.01%

Intermodulation Distortion

60 Hz/7 kHz = 4/1: less than 0.005% (at equivalent rated

output)

less than 0.005% (at 1 watt output)
5 Hz to 100 kHz (IHF, T.H.D. 0.05%)

Transmission Characteristic: DC to 100 kHz + 0 dB, -1 dB (at 1

watt output)

Input Sensitivity:

Power Band width:

320 mV r.m.s. 100 k ohm

Input Impedance:
Output Impedance:

less than 0.09 ohm

Signal to Noise Ratio:

112 dB

Output Terminals

Speakers:

A & B, 4 to 16 ohm load

A + B, 8 to 16 ohm load

Headphone:

for Stereo Headphone

PRE AMPLIFIER SECTION

Pre Amplifier Output

Max. Output:

25 V (at 50 k ohm), T.H.D. 0.01%)

Rated Output:

ıt: 320 mV

Total Harmonic Distortion: 0.003% (at 10 V output)

Input Sensitivity/Input Impedance

PHONO-1, 2 (MM): 2.5 mV/50 k ohm

Tuner: 320 mV/30 k ohm

Aux, Tape: 320 mV/30 k ohm

Maximum Allowable Input

PHONO-1, 2: 200 mV 1 kHz

RIAA Deviation: less than ±0.2 dB (20 Hz to 20 kHz)

Signal to Noise Ratio (IHF. A network)

PHONO-1, 2: Better than 86 dB (input terminal

shorted)

Tuner, Tape, Aux: Better than 112 dB (input terminal

shorted)

Filter Characteristic

Subsonie: 20 Hz, 6 dB/oct

40 Hz, 6 dB/oct

Loudness Control Characteristic

Low range:

100 Hz + 9 dB 10 kHz + 5 dB

High range:

10 K112 1 3 GD

POWER SOURCE:

AC 220 V, 50 Hz

POWER CONSUMPTION: 445W

(MAX OUTPUT)

AC OUTLET (for USA and Canada):

UNSWITCHED:

250 W Max. (Total)

SWITCHED: DIMENSIONS:

100 W Max. 434 mm(W) x 145 mm(H) x 390 mm(D)

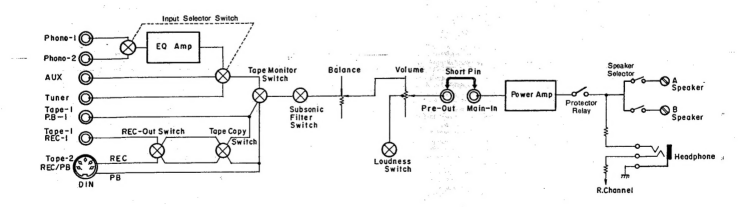
17-5/64"(W)x5-45/64"(H)x15-23/64"(D)

WEIGHT:

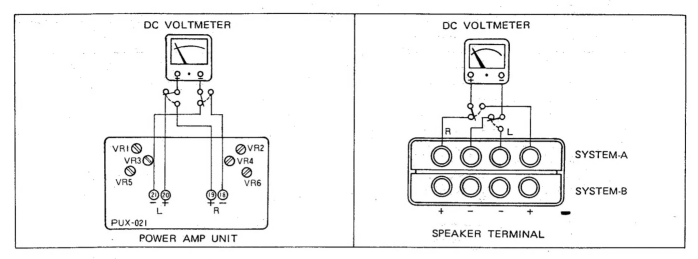
16 kg, 35.3 lbs.

These contents are subject to alternation without prior notice.

BLOCK DIAGRAM



METHOD OF ADJUSTMENTS



- 1. Set the switches of the set as specified below.
 - 1. Set the SPEAKER changeover switch to A SPEAKER SYSTEM.
 - 2. Set the VOLUME CONTROL knob to minimum.
 - 3. Turn the POWER switch off.
 - 4. Confirm that a U-shaped shortcircuiting pin is inserted between the OUTPUT terminal of the preamplifier and INPUT terminal of the main amplifier.
- 2-1. Connect a DC voltmeter to the A SPEAKER terminal. (for both the L- and R-channels)
 - 2. Connect the DC voltmeter to the test points, 18, 19, 20 and 21 on PUX-021 (power amplifier printed board) (for both L- and R-channels). The voltage polarities of the test point will be + for 20 of the L-channel, for 21, and for 18 of the R channel and + for 19.
- 3-1. With the Sliduck set to 0 V, turn on the set's POWER switch.
- 2. While keeping an eye on the DC voltmeter, rise the AC power supply by means of the Sliduck from 0 V to Rated V. Then, carry out the preliminary adjustments described in steps 3 through 5 in a swift manner.
- 3. Adjust VR3 (L-channel) and VR4 (R-channel) located on PUX-021 (power amplifier circuit board) so as to bring the speaker output voltage to the range within $0 \text{ V} \pm 10 \text{ mV}$.
- 4. Pull out the U-shaped shortcircuiting pin inserted between the OUTPUT terminal of the preamplifier and INPUT terminal of the main-amplifier.
 - Adjust VR1 (L-channel) and VR2 (R-channel) on PUX-021 (power amplifier printed board) so as to bring the speaker output voltage to the range within 0 V \pm 10 mV.
- 5. Insert the U-shaped shortcircuiting pin between the OUTPUT terminal of the preamplifier and INPUT terminal of the main amplifier.
 - Adjust VR5 (L-channel) and VR6 (R-channel) located on PUX-021 (power amplifier printed board) so as to bring the voltage at test points 18, 19, 20 and 21) to 12 mV ($10 \sim 14$ mV) (Collector current: 26 mA ($22 \sim 30$ mA)).
- 4-1. After completing the preliminary adjustments, the following main adjustments are to be carried out, but only after aging of 15 minutes has taken place following completion of the preliminary adjustments.
 - 2. Again, adjust VR3 (L-channel) and VR4 (R-channel) so as to bring the speaker terminal voltage to the range within $0 \text{ V} \pm 10 \text{ mV}$.
 - 3. Pull out the U-shaped shortcircuiting pin inserted between in OUTPUT terminal of the preamplifier and INPUT terminal of the main amplifier.
 - Adjust VR1 (L-channel) and VR2 (R-channel) in a manner to bring the speaker output voltage to the range within $0 \text{ V} \pm 10 \text{ mV}$.
 - With this, all necessary adjustments for the speaker terminal voltage have been completed.
 - 4. Insert the U-shaped shortcircuiting pin between the OUTPUT terminal of the preamplifier and the INPUT terminal of the main amplifier.
 - Again, adjust VR5 (L-channel) and VR6 (R-channel) so as to bring the test point voltages to the range within $17 \pm 1 \,\text{mV}$ (Collector current: $36 \,\text{mA} \pm 2 \,\text{mA}$).
 - With this, all necessary adjustments for the idling current have been completed.

CAUTION: Particular attention should be paid to the subradiator section of PUX-021 (power amplifier printed board) as a voltage of approximately 50 V is being applied to that section.

CAUTIONS REGARDING SERVICING WORK AND SERVICING POINTS

1. Cautions regarding sub-radiator 16 of power transistors 15 and 34

Unlike other models, in this model, the radiator of the power transistors 15 and 34 is composed of the subradiator 16 that is directly attached to the power transistors and the main radiator 13.

As a voltage similar to the collector voltage of the power transistors (-52 V for the outer side and +52 V for the inner side AC Rated V) is being impressed on the sub-radiator, be careful not to touch the chassis with such objects as a screw driver. (The sub-radiator may be easily discerned from the main radiator (coated in black) as no coating aluminum has been applied to it.)

2. Removal of protective circuit printed board (ETC-307B-1) 41

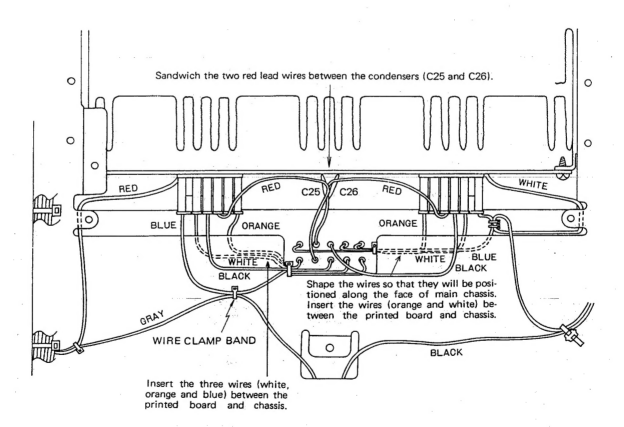
Although voltage checks of the protective circuit printed board can be carried out without removing the printed board, it will be necessary to remove it from the printed board support 42 first when replacing the parts.

The protective circuit printed board can be readily removed by unscrewing the 4 assembly screws 32 of the speaker terminal 50 and by moving the speaker terminal to the inside of the set.

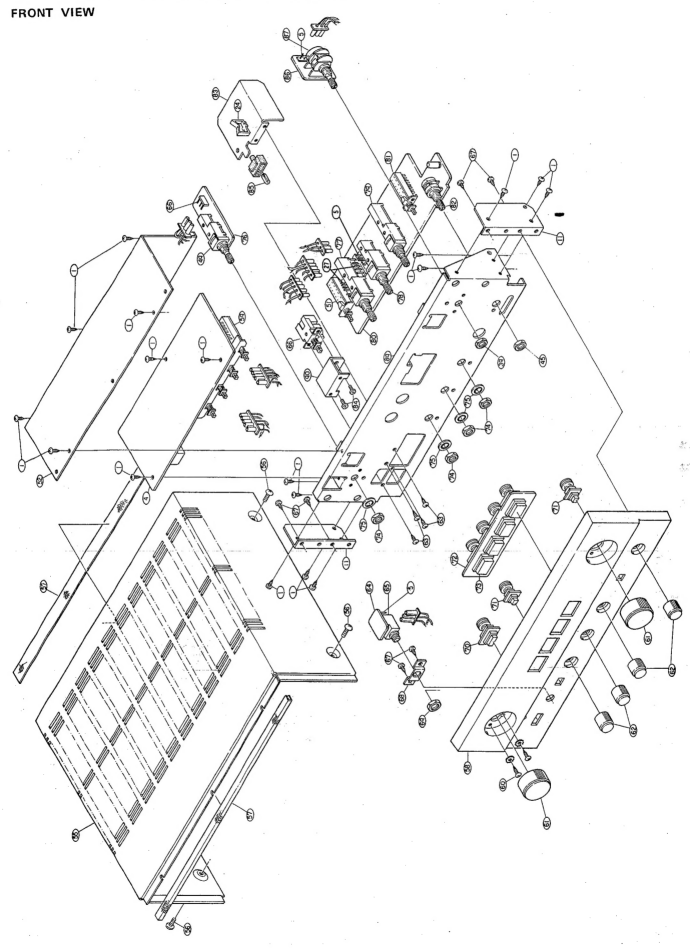
3. Shaping of wires during servicing of power amplifier printed board (PUX-021)

Please refer to the following drawing which illustrates the shaping of wires for the power amplifier printed board. On completion of servicing, the wires are to be shaped as shown in the drawing.

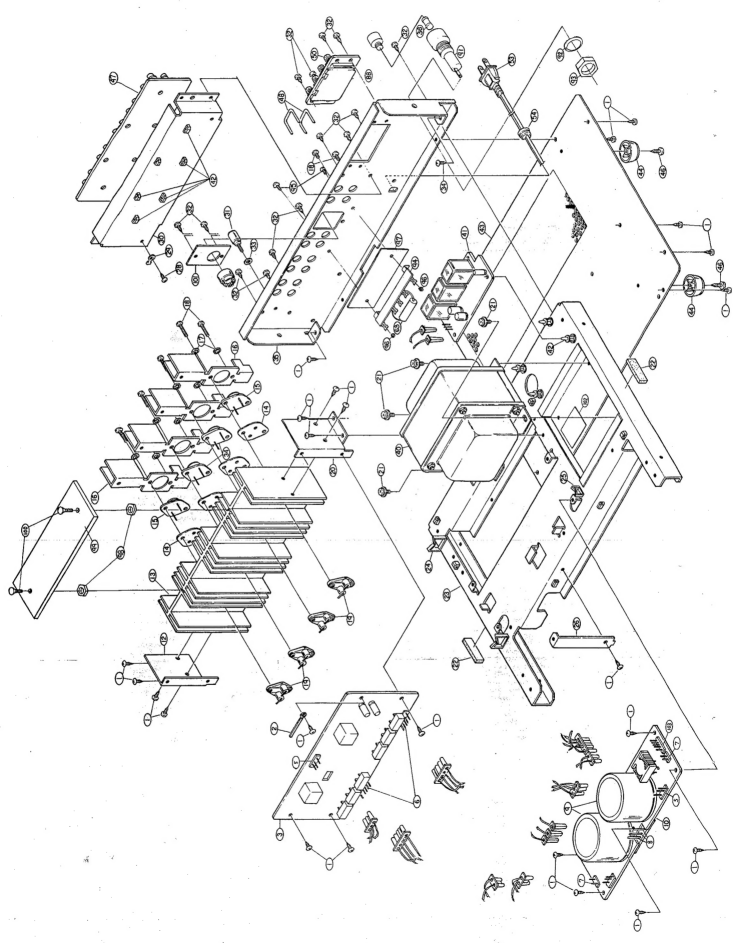
(NOTE: This method of wire shaping is designed so as to produce the best condition for the harmonics distortion factor, crosstalk, and the like.)



EXPLODED VIEW OF CHASSIS AND CABINET



BACK VIEW



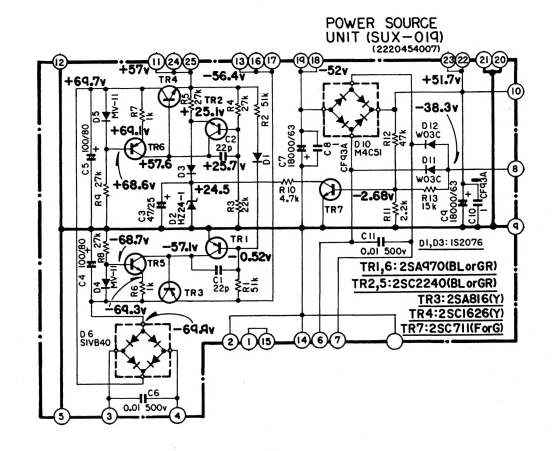
PARTS LIST FOR EXPLODED VIEW

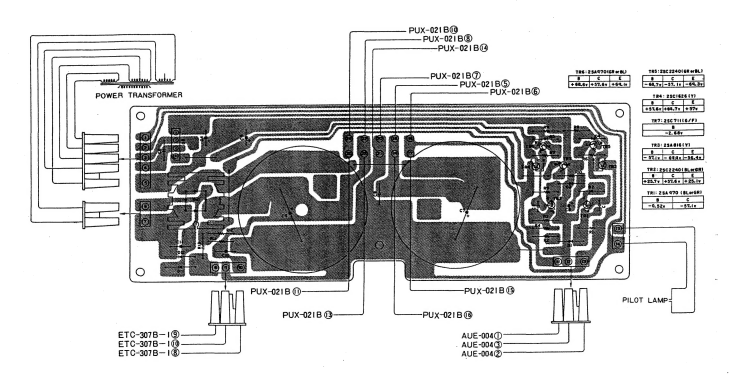
Ref. No		Part Name & Descriptions	Ref No		Part Name & Descriptions
1	4730354019	3 x 8 CBRTS	46	4730456014	4 x 12 CBRTS
2	EP-4772	CORD HOLDER	47	ETC-142	INPUT UNIT
3	PUX-021B	POWER AMP UNIT	48	2050109001	SHORT PIN
4	AUE-004	CONTROL UNIT (A)	49	2120134016	
5		3P CONNECTOR PIN	50	2050070004	
6	2050112069	6P CONNECTOR PIN	51	2124137006	
7	2050112030	CONNECTOR PIN	52	4140116106	
8	EP-6071	BASE PIN	11	1020080300	
9	2546034004	CAPACITOR 18000µF 63V		4714404053	
10	SUX-019	POWER SOURCE UNIT		1220007057	
11	4120467105	PANEL BRACKET	58		
12	4120469006	RADIATOR BRACKET (L)		2124138102	4P PUSH SWITCH (INPUT)
14	_	INSULATING SHEET	1	4700026018	
15	2720044014	2SB539C(S) TRANSISTOR	1	1120215004	
16	4170100108	SUB RADIATOR	1	1120216100	
17	4753001051	3TWA	1	ETC-307-4	HEAD PHONE BOARD
18	4711809033	3 x 18 CPS		2048047007	
	2070002007	TRANSISTOR SOCKET		4730404011	
20	4120470008	RADIATOR BRACKET (R)	1	4120484007	1
21	4700018000	4 x 8 CPS (SW)	69	_	11 mm NUT
22	_	RUBBER SHEET	70	1130134052	
23	4110182209	MAIN CHASSIS		1130134049	
24	MD-4232	WIRE CLIP (D)		1190012402	PANEL BUSHING
25	MD-4368	WIRE CLIP		1130128107	
26	4120468104	SUPPORT BRACKET	74	_	7 mm NUT
27	2050112056	5P CONNECTOR PIN	75	_	7 TWA
28	4730353010	3 x 6 CBRTS	76	AUX-025-3	SPEAKER SWITCH UNIT
	2030170005	1P CONTACT ASS'Y			ROTARY SWITCH (TAPE COPY)
30	4140151103	INPUT BRACKET		2120133004	ROTARY SWITCH (TAPE MONITOR)
31	2050071016	TERMINAL			ROTARY SWITCH (SUBSONIC)
32	4770064107	FIXING SCREW		AUX-025-1	CONTROL UNIT (B)
33	4770018001	WASHER		2124137019	PUSH SWITCH (LOUDNESS)
34	2740062018	2SD287C(S) TRANSISTOR		2110190002	VR 100 KOHM (BALANCE CONTROL)
39	-	8NSP		4120465408	SHIELD PLATE
41	ETC-307-1	PROTECTOR UNIT		3930032006	PILOT LAMP 6.3V 0.15A
42	MD-5271	PCB SUPPORT		AUX-025-1	MAIN VOLUME CONTROL UNIT
	1050241300	BOTTOM COVER		2110192000	VR50 KOHM (MAIN VOLUME CONTROL)
44	1040040003	FOOT		1110181307	FRONT CHASSIS
45	_	7NSP		1120464302	SWITCH BRACKET
		l l		2038004005	5P CONNECTOR PIN

Ref. No.	Part Name	Parts No.			
		For Europe	For Germany		
35	BACK PANEL	1050251002	1050293002		
36	FUSE	2061015074	2061015074		
		(3.15A)	(3.15A)		
37	AC OUTLET	NONE	NONE		
40	POWER TRANSFORMER	2335151004	2335151004		
53	POWER CORD	2062016001	2062016001		
54	CORD BUSHING	4450020005	4450020005		
63	CAPACITOR	2518001007	2518001007		
66	PUSH SWITCH (POWER)	2124049055	2124049055		
91	FUSE HOLDER	2020012005	2020012005		
92	WASHER	USE	USE		
93	NUT	USE	USE		
94	7P WIRING TERMINAL	2050089008	2050089008		
95	3 x 8 CPS (SW)	4700042005	4700042005		
96	3 mm NUT	4756006008	4756006008		
97	INSULATING SHEET	4150088004	4150088004		
98	6 mm NUT	4756012005	4756012005		
99	F. BOARD	4140174106	4140174106		
100	3 x 12 CFTS	4032356031	4032356031		
101	DIN PLATE	NONE	4410316005		
58	FRONT PANEL	1440421109	1440421112		
102	INSULATING SHEET	4150139021	4150139021		
13	POWER RADIATOR (MAIN)	4170097211	4170097211		

PRINTED CIRCUIT BOARD PATTERNS AND PARTS LIST

SUX-019 POWER SOURCE UNIT

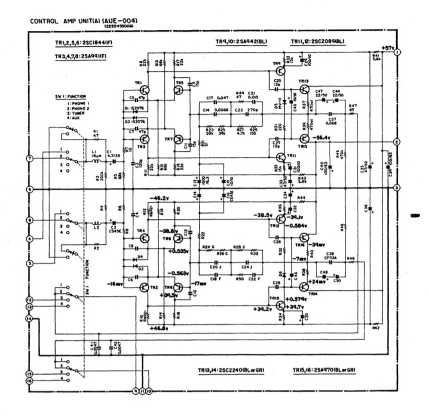


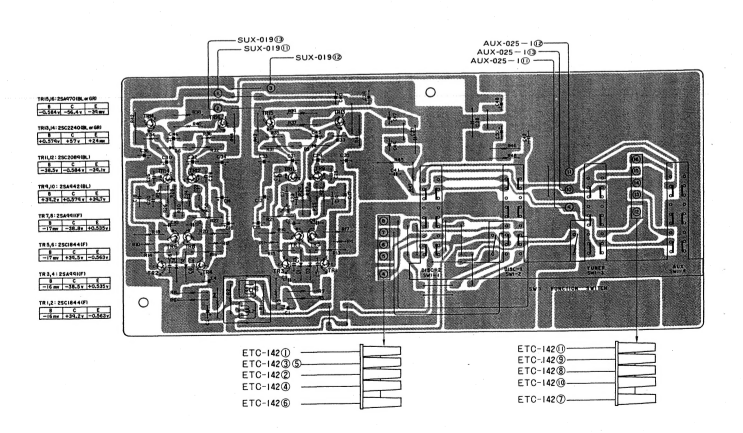


SUX-019 PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions						
SEMICONDUCTORS								
TR1,6 TR1,6 TR2,5 TR2,5 TR3 TR4 TR7 TR7 D1,3 D2 D4,5 D6 D10	2710094016 or 2710094003 2730187013 or 2730187000 2710088006 2730177007 2730064068 or 2730064055 2760049008 2760220018 2760220018 2760248003 2760233005 2760191008	2SA970 (BL) 2SA970 (GR) 2SC2240 (BL) 2SC2240 (GR) 2SC3240 (GR) 2SC61626 (Y) 2SC711 (G) 2SC711 (F) 1S2076 HZ24-1 MV-11 SIVB40 M4C-51 W03C	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIODE					
	RESISTORS							
R6,7 R11 R10 R13 R3 R4,5,8,9 R1,2	2410314009 2410322004 2410330009 2410342000 2410346006 2410348004 2410354001 2462003025	1 k ohm ±5% 2.2 k ohm ±5% 4.7 k ohm ±5% 15 k ohm ±5% 22 k ohm ±5% 27 k ohm ±5% 47 k ohm ±5% 51 k ohm ±1%	1/4W FIXED CARBON FILM RESISTOR 1/4W FIXED METAL COMPOSITION RESISTOR					
	CAPACITORS							
C1,2 C6,11 C8,10 C3 C4,5 C7,9	2533649004 2531053003 2561014009 2544027000 2544063006 2546034004	22pF ±10% 0.01μF +100,-0% 1μF ±10% 47μF 100μF 18000μF	50V FIXED CERAMIC CAPACITOR 500V FIXED CERAMIC CAPACITOR 250V FIXED METALIZED PLASTIC FILM CAPACITOR 25V FIXED ELECTROLYTIC CAPACITOR 80V FIXED ELECTROLYTIC CAPACITOR 63V FIXED ELECTROLYTIC CAPACITOR					
	OTHER PARTS							
	2220454007 EP-6071 2050106101 2050087026 2050112027 2050112030 2050112056 2050112008 2090008104	P.C. BOARD BASE PIN USED 3 EARTH PLATE 2P. TERMINAL 2P. CONNECTOR BASE 3P. CONNECTOR BASE 5P. CONNECTOR BASE 6P. CONNECTOR BASE JUMPER SHORTLEAD	USED 2 P=12 5 mm					

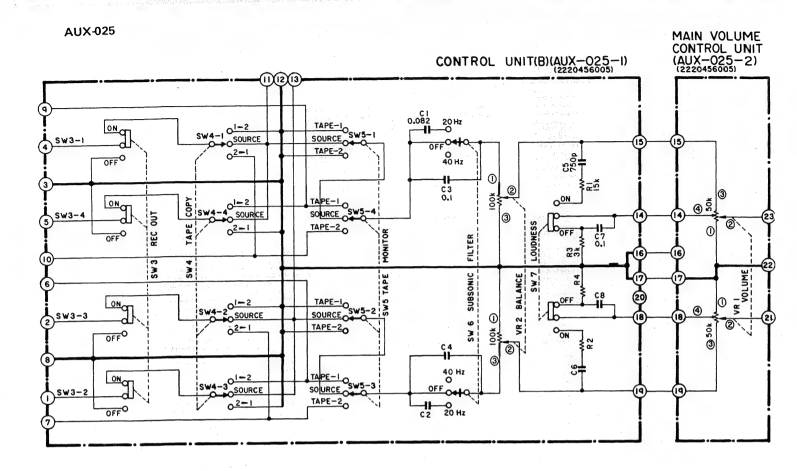
AUE-004 CONTROL (A) UNIT

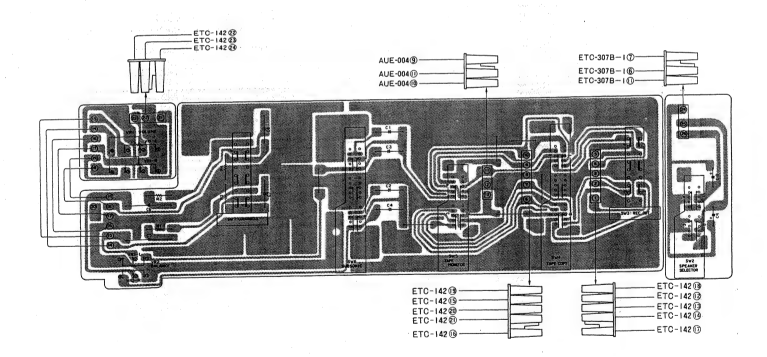




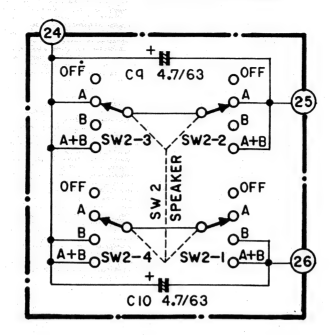
AUE-004 PARTS LIST

TR3,47,8	Part Name & Descriptions		
TR3,47,8	 And the state of t		
TR3,47,8	NSISTOR		
TR9,10	NSISTOR		
TR11,12	NSISTOR		
TR12,14	NSISTOR		
TR10,14			
TR15,16 TR15,16 TR15,16 2710094003 2SA970 (GR) TRAN D12,3,4 2760049008 D15,6 276020009 MV-11 D10D COILS L1,2 2318017001 INDUCTOR (18mH) RESISTORS R7,8 R1,2,47,48 241026005 R1,2,47,48 2410282005 A7 ohm ±5% 1/4W R21,22 2410283004 B1 50 ohm ±5% 1/4W R21,22 2410283004 B1 150 ohm ±5% 1/4W R31,32 2410298002 220 ohm ±5% 1/4W R17,18,19,20 2410346006 22 k ohm ±5% 1/4W R17,18,19,20 2410358007 B3,4 C410358007 B45,6 B3,4 C410358007 B45,6 B7,8 B7,8 B7,8 B7,8 B7,8 B7,8 B7,8 B7,8			
TR15,16			
Display			
Coll			
COILS L1,2 2318017001 INDUCTOR (18mH) RESISTORS R7,8 2410266005 10 ohm ±5% 1/4W R12,47,48 2410282005 47 ohm ±5% 1/4W R29,30 2410294006 150 ohm ±5% 1/4W R29,30 2410294006 150 ohm ±5% 1/4W R17,18,19,20 2410380007 5,6 k ohm ±5% 1/4W R17,18,19,20 2410386006 22 k ohm ±5% 1/4W R17,18,19,20 2410386007 68 k ohm ±5% 1/4W R17,18,19,20 2410368007 68 k ohm ±5% 1/4W R29,30 24100368007 68 k ohm ±5% 1/4W R5,6 2410378003 470 k ohm ±5% 1/4W R21,24 2410346006 22 k ohm ±5% 1/4W R25,26 2412032046 4.7 k ohm ±5% 1/4W R27,28 2412032046 4.7 k ohm ±5% 1/4W R27,28 2412032046 4.7 k ohm ±5% 1/4W R23,24 2412011022 47 k ohm ±2% 1/4W R25,26 2412032059 39 k ohm ±2% 1/4W R25,26 2412032059 39 k ohm ±2% 1/4W R37,38,39,40 245021035 22 k ohm ±5% 1/4W R37,38,39,40 245020525 47 k ohm ±5% 10W CAPACITORS C9,10,11,12 2533647006 15pF ±10% 50V C33,24 2533653003 47pF ±10% 50V C41,42 2554078065 0,0047µF ±5% 100V C12,18 2554078066 0,005µF ±10% 50V C21,22 2554073086 0,015µF ±5% 100V C17,18 2554078066 0,0068 ±5% 100V C17,18 2554079006 0,0068 ±5% 100V C17,19 20 2554079006 0,0068 ±5% 100V C37,38 254040904 47µF 50V C47,48,49,50 2544069016 22µF 50V C13,14 27,48,49,50 2544069016 24µF 50V C47,48,49			
RESISTORS R7,8 R1,2,47,48 R2410282005 R7,8 R21,22 R29,30 R31,32 R2410294006 R31,32 R2410298002 R31,32 R21,22 R21,22 R21,23,44 R21,23 R21,24 R21,23,44 R21,314,15,16 R21,314,15,16 R21,314,15,16 R21,314,15,16 R21,328 R21,24 R21,23 R21,24 R21,)E		
RESISTORS R7.8 R1.2,47,48 R24,10282005 R7.8 R21,222 R2410283004 R21,222 R2410283004 R31,332 R31,332 R31,332 R31,34,44 R31,7,18,19,20 R31,34,35,36 R31,32 R31,35,36 R31,36,4 R31,34,45 R31,34,45 R31,34,45 R31,34,45 R31,34,45 R31,34,35,36 R31,36 R31,36 R31,37 R31,37 R31,38 R31,38 R31,38 R31,39 R31,38 R31,38 R31,38 R31,39 R31,38 R31,			
R7.8 R1.2.47.48 R1.2.27,47.48 R21.22 R21.0282005 R21.22 R21.0283004 R21.30 R31.32 R21.0294006 R31.32 R21.0298002 R31.32 R21.0298002 R31.32 R21.0298002 R31.32 R21.0298002 R31.32 R21.0298002 R31.32 R21.0298002 R31.32 R31.33 R31.32 R31.33 R31.33 R31.34 R31.			
R1,2,47,48			
R1,2			
R21,22			
R29,30			
R31,32			
R41,42,43,44			
R17,18,19,20 R17,18,19,20 R33,34,35,36 R34,35,36 R34,4 R45,66 R3,4 R45,46 R44,46 R45,46 R44,50 R44,50 R45,56 R44,50 R45,66 R47,18,19,20 R47,28 R41,15,16 R49,50 R49,50 R49,50 R41,11,12 R41,11,13 R41,11,13 R41,11,13 R41,13,14 R41,13,14 R41,14 R			
R33,34,25,36			
R85,6			
R3,4 R45,46 R45,46 R45,46 R45,46 R4103788003 R470 k ohm ±5% 1/4W R49,50 R412001022 R47 k ohm ±5% 1/4W R49,50 R27,28 R2412032046 R27,28 R2412032046 R25,26 R2412032059 R27,28 R25,26 R2412032059 R27,38,39,40 R28,27 R28,27 R28,28 R29,10,11,12 R37,38,39,40 R29,10,11,12 R37,38,39,40 R29,10,11,12 R37,38,39,40 R29,10,11,12 R37,38,39,40 R29,10,11,12 R37,38,39,40 R39,10,11,12 R39,10,10,11,12 R39,10,10,11,12 R39,10,10,11,12 R39,10,10,11,12 R39,10,10,11,			
R45,46 R13,14,15,16 R13,14,15,16 R13,14,15,16 R149,50 R24103788007 R27,28 R2412032046 R27,28 R23,24 R2412032046 R25,26 R2412032059 R26,27,28 R27,28 R27,28 R27,28 R27,28 R27,28 R27,28 R2412032059 R27,28 R2			
R13,14,15,16 R49,50 R49,50 R49,50 R2412001022 R24120032046 R27,28 R2412032046 R27,28 R23,24 R25,26 R2412032059 R2412032059 R25,26,27,28 R27,38,39,40 R25,26,27,28 R25,26,27 R26,27 R27,26,27 R27,26,20			
R49,50			
R49,50 2412001022 47 k ohm ±5% 1/4W R27,28 2412032046 4.7 k ohm ±2% 1/4W R23,24 2412032059 39 k ohm ±2% 1/4W R25,26 2412032059 39 k ohm ±2% 1/4W R37,38,39,40 2440025025 47 k ohm ±5% 1W CAPACITORS C9,10,11,12 2533647006 15pF ±10% 50V C5,6,7,8 2533653003 47pF ±10% 50V C3,4 2533653003 47pF ±10% 50V C3,4 25336537003 270pF ±10% 50V C41,42 2554078065 0.0047μF ±5% 100V C23,24 2534073086 0.015μF ±5% 100V C19,20 2554073066 0.0047μF ±5% 100V C19,20 255407906 0.0068μF ±5% 100V C37,38 2561016007 0.068μF ±10% 630V C45,46 254			
R27,28			
R23,24 R25,26 R25,26 R2412032059 R39, k ohm R37,38,39,40 CAPACITORS CAPACITORS C3,4 R25,627,28 C5,6,7,8 R25,627,28 C23,24 R25,33653003 R25,627,28 C23,24 R25,33653003 R270pF R25,407206 R25,26,27,28 R25,26,27 R26,26,27 R26,26,27 R26,26,27 R26,27 R26,	FIXED CARBON FILM RESISTOR		
R25,26 R9,10,11,12 R37,38,39,40 CAPACITORS C9,10,11,12 25,26,27,28 C5,6,7,8 C3,4 C23,24 C25,240,28 C44,42 C25,240,28 C44,42 C54,42 C25,40,78 C1,12 C25,240 C21,22 C55,40,78 C1,18 C25,40,79006 C17,18 C19,20 C19,			
R9,10,11,12			
R37,38,39,40 2440025025 47 k ohm			
CAPACITORS C9,10,11,12 25,26,27,28 C5,6,7,8 2533653003 27,0pF ±10% 50V C23,24 2533658008 120pF ±10% 50V C23,24 2533653003 270pF ±10% 50V C21,22 2554078065 0.0047μF ±5% 100V C21,22 2554073086 0.015μF ±5% 100V C19,20 2554079006 0.0068 ±5% 100V C17,18 2554075000 0.047μF ±5% 100V C17,18 2554075000 0.047μF ±5% 100V C17,18 2554075000 0.047μF ±5% 100V C15,16 25410401000 10μF 16V C15,16 25410401000 10μF 16V C1,2 2541050009 4.7μF 35V C47,48,49,50 2544066016 22μF 50V C13,14 2544007004 100μF 100μF 10V C23,30,31,32 2544010004 100μF 100μF 100μF 10V C33,34,35,36 2544040004 47μF 50V C39,40 C31,20 C32,30,31,32 2544010004 100μF 100μF 100μF 10V C33,34,35,36 254405007 100μF 3P. CONNECTOR 3P. CON	FIXED METAL OXIDE FILM RESISTOR		
C9,10,11,12 25,36,27,28 C5,6,7,8 C5,6,7,8 C3,4 2533658008 120pF ±10% 50V C23,24 2533658008 120pF ±10% 50V C41,42 2554078065 0.0047μF ±5% 100V C21,22 2554073086 0.015μF ±5% 100V C19,20 2554079006 0.0068 2554079006 0.0068μF ±5% 100V C37,38 2561016007 0.068μF ±10% 630V C45,46 2544015009 10μF 16V C15,16 2541048105 10μF 35V C19,20 2544066016 22μF 35V C17,18 254406016 22μF 35V C17,18 2544015009 4.7μF 35V C17,2 2541050009 4.7μF 35V C13,14 254407004 1000μF 6.3V C13,14 254407004 1000μF 6.3V C23,30,31,32 2544010004 100μF 10V C33,34,35,36 2544049004 2544059007 100μF 50V C33,34,35,36 2544059007 100μF 50V C39,0031,32 2034111002 3P. CONNECTOR 3P. CONN			
25,26,27,28 C5,6,7,8 C5,7,8	FIXED CERAMIC CAPACITOR		
C5,6,7,8 C3,4 C3,4 C333658008 C3,4 C23,24 C533657003 C41,42 C554078065 C1,22 C554073086 C1,22 C19,20 C19,20 C19,20 C19,20 C17,18 C254075000 C17,18 C37,38 C45,46 C15,16 C			
C3,4 2533658008 120pF ±10% 50V C23,24 25336537003 270pF ±10% 50V C41,42 2554078065 0.0047μF ±5% 100V C21,22 2554073086 0.015μF ±5% 100V C19,20 2554079006 0.0068 ±5% 100V C17,18 2554075000 0.047μF ±5% 100V C37,38 2561016007 0.068μF ±10% 630V C45,46 2544015009 10μF 16V C15,16 2541048105 10μF 10V C1,2 2544066016 22μF 50V C13,14 2544067004 100μF 6.3V C29,30,31,32 2544010004 100μF 10V C33,34,35,36 2544059007 100μF 63V OTHER PARTS 220455103 P.W. BOARD 2050112056 5P. CONN. BASE USED 2034111002 3P. CONNECTOR 2090008117 JUMPER	FIXED CERAMIC CAPACITOR		
C23,24 C23,24 C24,42 C2534078065 C21,22 C2554073086 C21,22 C2554073086 C21,22 C2554079006 C21,23 C2554075000 C21,24 C2554075000 C21,25 C21,28 C2554075000 C21,29 C2554075000 C21,29 C2554075000 C21,29 C2554075000 C21,29 C2554075000 C21,40 C21,20 C21,20 C254016007 C21,20 C254016007 C21,20 C2541048105 C2541048105 C2541048105 C21,20 C2541048105 C21,20 C2541048105 C22,4F C247,48,49,50 C2541048105 C22,4F C29,30,31,32 C2544010004 C29,30,31,32 C2544010004 C29,30,31,32 C33,40 C39,40	FIXED CERAMIC CAPACITOR		
C41,42	FIXED CERAMIC CAPACITOR		
C21,22 C19,20 C19,20 C19,20 C17,18 C19,20 C			
C19,20 C19,20 C17,18 C17,18 C17,18 C2554075000 C17,18 C2561016007 C45,46 C15,16 C15,1			
C17,18 C17,18 C2554075000 C37,38 C45,46 C45,46 C54104015009 C15,16 C15,16 C1,2 C47,48,49,50 C13,14 C29,30,31,32 C29,30,31,32 C344007004 C33,34,35,36 C39,40			
C37,38 C45,46 C45,46 C544015009 C15,16 C15,16 C15,16 C2541050009 C17,2 C47,48,49,50 C18,14 C29,30,31,32 C2544066016 C39,40 C33,34,35,36 C39,40 C39,4			
C45,46 C45,46 C15,16 C15,16 C15,16 C1,2 C2541050009 C47,48,49,50 C13,14 C2544066016 C22μF C13,14 C29,30,31,32 C2544010004 C33,34,35,36 C3544049004 C33,34,35,36 C3544059007 C39,40 C31,24 C31,24 C31,34 C31,			
C15,16 C15,16 C15,16 C1,2 C1,2 C2541050009 C1,2 C47,48,49,50 C2544066016 C13,14 C2544007004 C29,30,31,32 C33,34,35,36 C39,40 C3			
C1,2 2541050009 4.7μF 35V C47,48,49,50 2544066016 22μF 50V C13,14 2544007004 1000μF 6.3V C29,30,31,32 2544010004 100μF 10V C33,34,35,36 2544049004 47μF 50V C39,40 2544059007 100μF 63V C39,40	FIXED ELECTROLYTIC CAPACITOR		
C47,48,49,50 C13,14 C29,30,31,32 C29,30,31,32 C33,34,35,36 C39,40 C3	FIXED TANTALUM SOLID CAPACITOR		
C13,14	FIXED TANTALUM SOLID CAPACITOR		
C13,14	FIXED ELECTROLYTIC CAPACITOR		
C29,30,31,32			
C33,34,35,36 C39,40	FIXED ELECTROLYTIC CAPACITOR		
C39,40 2544059007 100μF 63V OTHER PARTS 2220455103 P.W. BOARD 2050112056 5P. CONN. BASE USED 2034111002 3P. CONNECTOR 2034118005 3P. CONNECTOR 2090008117 JUMPER SHORTLEAD U 2090008133 JUMPER SHORTLEAD U 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER	FIXED ELECTROLYTIC CAPACITOR		
OTHER PARTS 2220455103	FIXED ELECTROLYTIC CAPACITOR		
2220455103 P.W. BOARD 2050112056 5P. CONN. BASE USED 2034111002 3P. CONNECTOR 2034118005 3P. CONNECTOR 2090008117 JUMPER SHORTLEAD U 2090008133 JUMPER SHORTLEAD U 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER			
2034111002 3P. CONNECTOR 2034118005 3P. CONNECTOR 2090008117 JUMPER SHORTLEAD U 2090008133 JUMPER SHORTLEAD U 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER	The state of the Board of the American State of the State		
2034111002 3P. CONNECTOR 2034118005 3P. CONNECTOR 2090008117 JUMPER SHORTLEAD U 2090008133 JUMPER SHORTLEAD U 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER			
2034118005 3P. CONNECTOR 2090008117 JUMPER SHORTLEAD U 2090008133 JUMPER SHORTLEAD U 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER	그 그는 사람들은 사람들이 가는 그들은 사람들이 가는 사람들이 가는 사람들이 되었다면 하는 것이 없는 것이다.		
2090008117 JUMPER SHORTLEAD U 2090008133 JUMPER SHORTLEAD U 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER			
2090008133 JUMPER SHORTLEAD U SW1 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER	USED 13 P=12.5 mm		
SW1 2124138102 4P. PUSH SWITCH 4140116106 SHIELD COVER	USED_ 4 P= 7.5 mm		
4140116106 SHIELD COVER	The State of the Commission of the State of Astronomy, the State of States o		
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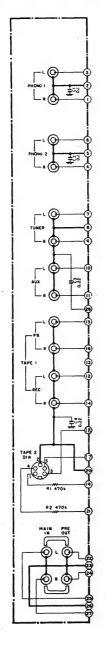
SP SW UNIT (AUX-025-3) (2220456005)

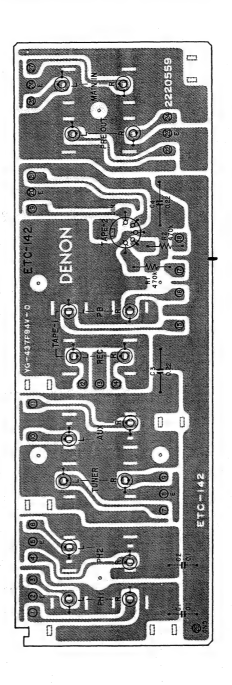


AUX-025-1 CONTROL(B) UNIT; AUX-025-2 MAIN VR UNIT; AUX-025-3 SP SW UNIT;

Ref. No.	Part No.	Part Name & Descriptions				
	RESISTORS					
R3,4 R1,2	2410325001 2410342000	3 k ohm ±5% 1/4W FIXED CARBON FILM RESISTOR 15 k ohm ±5% 1/4W FIXED CARBON FILM RESISTOR				
	CAPACITORS					
C5,6 C3,4,7,8 C1,2 C9,10	2556022006 2554081081 2554081065 2544059036	$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
	OTHER PARTS					
SW2 SW4 SW5 SW6 SW7 SW3 VR1 VR2	2220456102 2034117006 2050112030 2050112056 2090008117 2090008104 2120134016 2120135002 2120133004 2120135015 2124137019 2124137019 2124137006 2110192000 2110190002 3930017021 MD-4232	P.W. BOARD 3P. CON BASE 3P. CON BASE 3P. CON BASE 5P. CON BASE JUMPER SHORTLEAD USED 4 P=12.5 mm JUMPER SHORTLEAD USED 2 P=15 mm ROTARY SWITCH ROTARY SWITCH ROTARY SWITCH 1P. PUSH SWITCH 1P. PUSH SWITCH V2420V25KA503 VR50 k ohm FOR MAIN VOLUME V1620V25KW104K VR100 k ohm FOR BALANCE CONTROL PILOT LAMP 6.3V 0.15A WIRE CLIP				

ETC-142 INPUT TERMINAL UNIT

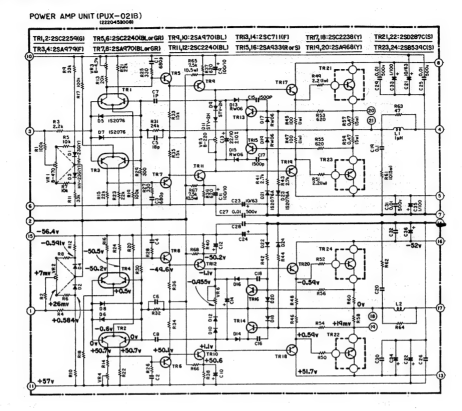


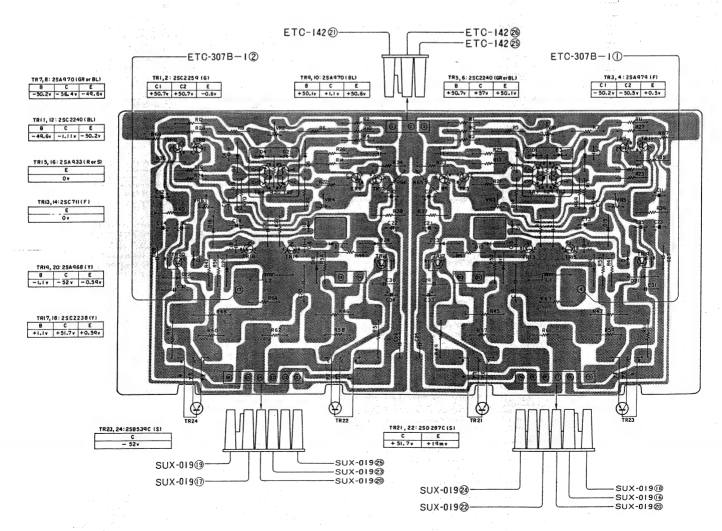


ETC-142 PARTS LIST

Ref. No.	Part No.			Pa	rt Name & Descriptions	· · · · · · · · · · · · · · · · · · ·			
RESISTORS, CAPACITORS									
R1,2 C1,2 C3,4	2410378003 2531027000 2551088003	470 k ohm 0.1μF 0.22μF	±5% +80,20% ±10%	1/4W 50V 50V	CARBON FILM RESI FIXED CERAMIC CA FIXED PLASTIC FILI	PACITOR			
	OTHER PARTS								
	2220559009 2048009003 2048007005 2030170005 2034089082 2034089037 2038066001 2038067000 2038068009 4450033005 2040046006 MD-5271 4140151103 4730353010 4770064107	P.W. BOARD 1P. JACK 1P. JACK 1P. CONTAC 3P. CONN. 3P. CONN. 5P. CONN. 5P. CONN. 5P. CONN. 5P. CONN. WIRE CLAM 5P. DIN SOC P.C.B. SUPPO INPUT BRAC TAPPING SC FIXING SCR	P BAND KET DRT CKET REW (2) 3 ×	FOR TAKE FOR TAKE FOR PHO FOR TU, USED 5	L. VER AMP PE PB1,2 PE REC1,2 DNO				

PUX-021B POWER AMP UNIT

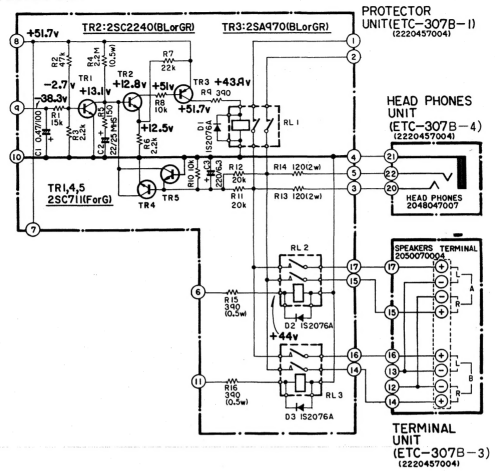


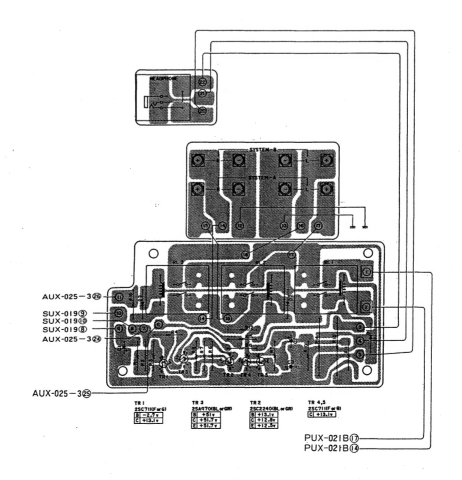


PUX-021B PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions						
	SEMICONDUCTO	RS	RS					
TR1,2	2730191012	2SC2259 (G) W		TRANSIS	TOR			
TR3,4	2710098025	2SA979 (F) Wt		TRANSIS				
TR5,6	2730187000 or	2SC2240 (GR)		TRANSIS				
TR5,6	2730187013	2SC2240 (BL)		TRANSIS	TOR			
TR7,8	2710094003 or	2SA970 (GR)		TRANSIS	TOR Section 1			
TR7,8	2710094016	2SA970 (BL)		TRANSIS	TOR			
TR9,10	2710094016	2SA970 (BL)		TRANSIS	TOR			
TR11,12	2730187013	2SC2240 (BL)		TRANSIS				
TR13,14	2730064055	2SC711 (F)		TRANSIS	TOR			
TR15,16	2710101006 or	2SA933 (R)		TRANSIS	TOR			
TR15,16	2710101019	2SA933 (S)		TRANSIS	TOR			
TR17,18	2730199001 or	2SC2238 (Y)		TRANSIS	TOR			
TR17,18	2730199019	2SC2238 (F)		TRANSIS	TOR			
TR19,20	2710104003	2SA968 (Y)		TRANSIS	TOR			
TR19,20	2710104016	2SA968 (O)		TRANSIS	TOR			
TR21,22	2740062018	2SD287C (S)		TRANSIS	TOR			
TR23,24	2720044014	2SB539C (S)		TRANSIS	TOR			
D1,2,3,4	2760171028	HV-23G (YL)		DIODE				
D5,6,7,8	2760049008	1S2076		DIODE				
D9,10,11,12	2760217005	STV-2H		DIODE				
D13,14,15,16	2760214008	RW06		DIODE				
17,18,19,20								
D21,23,24,25	2760049011	1S2076A		DIODE				
	COILS							
L1,2	2320017001	INDUCTOR (1)	mH)					
 	RESISTORS							
R13,14	2410345007	20 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R63,64	2410282005	47 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R25,26,27,28	2410302008	330 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R29,30	2410301009	300 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R37,38,39,40	2410309001	620 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R41,42,43,44	2410324002	2.7 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R3,4	2410322004	2.2 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R5,6,7,8	2410338001	10 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R21,22,23,24	2410346006	22 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R33,34,35,36	2410342000	15 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R31,32	2410347005	24 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R9,10,11,12	2410350005	33 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R17,18,19,20	2412032088	100 k ohm	±2%	1/4W	FIXED CARBON FILM RESISTOR			
R53,54,55,56	2410309001	620 ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R65,66,67,68	2410206007	7.5 k ohm	±5%	1/2W	FIXED CARBON FILM RESISTOR			
R1,2	2410362006	100 k ohm	±5%	1/4W	FIXED CARBON FILM RESISTOR			
R15,16	2412032075	22 k ohm	±2%	1/4W	FIXED CARBON FILM RESISTOR			
R45,46,47,48	2440029021	100 ohm	±5%	1W	FIXED METAL OXIDE FILM RESISTOR FORMING			
1140,40,17,10					TYPE			
R49,50,51,52	2440009025	2.2 ohm	±5%	1W	FIXED METAL OXIDE FILM RESISTOR FORMING			
			1400/	eiù.	TYPE			
R57,58,59,60	2430037007 2430045002	0.47 ohm 10 ohm	±10% ±10%	5W 5W	FIXED WIRE WOUND RESISTOR FIXED WIRE WOUND RESISTOR			
R61,62	CAPACITORS	10 01111	-1070					
07.0	2533594007	1pF	±0,25pF	50V	FIXED CERAMIC CAPACITOR			
C7,8	2533609002	18pF	±5%	50V	FIXED CERAMIC CAPACITOR			
C5	2531003008	680pF	±10%	50V	FIXED CERAMIC CAPACITOR			
C1,2,3,4	2531005006	0.0015µF	±10%	50V	FIXED CERAMIC CAPACITOR			
C15,16,17,18	2531053003		100,-0%	500V	FIXED CERAMIC CAPACITOR			
C25,26,27,28 29,30,31,32	200100000	5.5.pr			F 3 3 7 4 7 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4			
C19,20	2554081081	0.1μF	±5%	100V	FIXED PLASTIC FILM CAPACITOR			
	2544010004	100μF		10V	FIXED ELECTROLYTIC CAPACITOR			
C9,10,11,12	2549015004	22μF	±10%	10V	FIXED ELECTROLYTIC CAPACITOR			
C13,14	2544060025	1μΕ	0/0	100V	FIXED ELECTROLYTIC CAPACITOR			
C33,34,35,36 C21,22,23,24	2544059081	10µF	•	63V	FIXED ELECTROLYTIC CAPACITOR			
021,22,23,24	OTHER PARTS							
	2220453105	P.C. BOARD						
	2050075025	2P. TERMINAL	_	USED 2				
	2050075025	3P. CONN. BAS			to english na sangang paga ang talang tilang ti Tilang tilang			
	2030172030	1P. CONNECTO		The second second				
	2030079007	1P. CONNECTO						
	2050112069	6P. CONN. BAS		USED 2	The Control of the Co			
VPS 6	2116003025	V10QB221	_		E RESISTOR 200 ohm			
VR5,6	2116003025	V10QB221			E RESISTOR 470 ohm			
VR1,2	2116003041	V10QB471						
VR3,4	4170097211		V10QB472 VARIABLE RESISTOR 4.7 k ohm POWER RADIATOR RADIATOR BRACKET					
	4120469006							
		RADIATOR BE						
	4120470008	TAPPING SCRE		g	USED 4			
	4730354019	RADIATOR	-11 (2/ 3 X	J	USED 4 FOR TR21 ~ 24			
	4170100108		פחפערד		USED 4 FOR TR21 ~ 24			
	2070002007	TRANSISTOR S			USED 8			
	4753001051	3 11111 1 1 1 1 1 1 1 1	· MODEK					
	4711809033	CROSS PAN SC	DEM 2 -	12	USED 8			

ETC-307B PROTECTOR UNIT





ETC-307B PARTS LIST

Ref. No. Part No. Part Name & Descriptions						
	SEMICONDUCT	ORS .	,			
TR1,4,5 TR2 TR3 D1,2,3	2730064068 2730187000 2710094003 2760049011	2SC711 (G) 2SC2240 (GR) 2SA970 (GR) 1S2076A	TRANS	SISTOR SISTOR SISTOR		
	RESISTORS					
R5 R9 R3,6 R11,12 R8,10 R1 R7 R2 R4 R15,16 R13,14	2410294006 241304006 2410322004 2410345007 2410338001 2410342000 2410346006 2410354001 2410757006 2410175002 2440087018	150 ohm 390 ohm 2.2 k ohm 20 k ohm 10 k ohm 15 k ohm 22 k ohm 47 k ohm 2.2 M ohm 390 ohm	±5% ±5% ±5%	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	FIXED CARBON FILM RESISTOR FIXED METAL OXIDE FILM RESISTOR FORMING TYPE	
	CAPACITORS					
C1 C3 C2	2544060038 2544004007 2549005027	0.47μF 2.20μF 22μF		100V 6.3V 25V	FIXED ELECTROLYTIC CAPACITOR FIXED ELECTROLYTIC CAPACITOR FIXED ELECTROLYTIC CAPACITOR	
	OTHER PARTS					
2220457101 P.W. BOARD EP-6071 BASE PIN 2050112030 3P. CONN. BASE 2048047007 HEAD PHONE JACK WIRE CLAMP BAND RELAY 2050070004 8P. TERMINAL 2034118018 3P. CONN. 2034114038 3P. CONN. 2030195006 1P. CONN. 2030078013 4770064107 FIXING SCREW TERMINAL				FOR SP T		

WIRING DIAGRAM

